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	INFORMATI	ON DISCLO	SURE	Application Number	10/517,053	2
	STATEMEN	T BY APPL	ICANT	Filing Date	7/6/2005	9)
	Date Submitted: June 9, 2008			First Named Inventor	Akira NAKAO	JUN 0 9 2008
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(use as many sheets as necessary)			ecessary)	Examiner Name	Chris E. Simmons	(h)
Sheet	1	of	1	Attomey Docket Number	074129-0515	PADEMIA

U.S. PATENT DOCUMENTS					
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
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FOREIGN PATENT DOCUMENTS						
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		NON PATENT LITERATURE DOCUMENTS	
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	Ðt	PETER REENEBUDDE, et al., "Influence of Degree of Polymerization on Behavior of Gellulose During Homegenization and Extrusion/Spheronization," AAPS DharmSel 2000; 2(2) adialo 21; July 21, 2000; pgs 1 10; (https://www.pharmsel.erg/)	
	D3	DETRA M. ESCHNER, et al.; "Properties of Microcrystalline Collulese and Pourder Cellulese After. Sylveign (Spheropization as Studied by Fourier Transform Raman Spectroscopy and Environmental	
		Scanning Electron Microscopy," AADS PharmSci 2003; 5(4) Article 31, November 19, 2003; ngs 1-13; (http://www.aapenharmsci.org)	
	D3	"Microcrystalline Collulose" and "Rowdered Cellulose," 2003 USP NF: The Official Compandia of	
		Canadiou, pp. 2-10-2-1	
		references not submitted	

Examiner Signature	/Chris Simmons/	Date Considered	08/28/2008		
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